

COLLISION RECTIFICATION IN WIRELESS COMMUNICATION DEVICES

Abstract of the Disclosure

Wireless communication networks utilize various communication protocols to exchange data between wireless network devices. Overlapping communication frequencies between data exchange protocols present a collision problem when data transmissions interfere with one another during wireless transit. A device for moderating transmission traffic in a wireless network where overlapping communication frequencies coexist is described to reduce or avoid interference caused by signal collisions.

15 R:\DOCS\JQH\JQH-1009-trandim.007A-final.DOC
050201